Master Index to Volumes 71-80

Abranamson, K.A., Downey, K.G. and Fellows, M.K.,			
Fixed-parameter tractability and completeness IV:			
On completeness for W[P] and PSPACE analogues	73	(1995)	235-276
Apter, A.W. and Magidor, M., Instances of dependent choice			
and the measurability of $\aleph_{\omega+1}$	74	(1995)	203-219
Archangelsky, D.A., Dekhtyar, M.I. and Taitslin, M.A.,			
Linear logic for nets with bounded resources	78	(1996)	3- 28
Arslanov, M.A., Lempp, S. and Shore, R.A., Interpolating			
d-r.e. and REA degrees between r.e. degrees	78	(1996)	29- 56
Artëmov, S. and Krupski, V., Data storage interpretation			
of labeled modal logic	78	(1996)	57- 71
Ash, C.J. and Knight, J.F., Possible degrees in recursive			
copies	75	(1995)	215-221
Baaz, M. and Zach, R., Generalizing theorems in real closed			
fields	75	(1995)	3- 23
Baldwin, J.T. and Niandong Shi, Stable generic structures	79	(1996)	1- 35
Banach, R., Sequent reconstruction in LLM-A sweepline			
proof	73	(1995)	277-295
Barbanera, F. and Berardi, S., A strong normalization result			
for classical logic	76	(1995)	99-116
Barendregt, H., Enumerators of lambda terms are reducing			
constructively	73	(1995)	3- 9
Barendsen, E. and Bezem, M., Polymorphic extensions of			
simple type structures. With an application to a bar			
recursive minimization	79	(1996)	221-280
Barker, E.J., Back and forth relations for reduced abelian			
p-groups	75	(1995)	223-249
Baudisch, A., Another stable group	80	(1996)	109 - 138
Beame, P. and Pitassi, T., An exponential separation			
between the parity principle and the pigeonhole principle	80	(1996)	195-228

Beklemishev, L., Iterated local reflection versus iterated			
consistency	75	(1995)	25- 48
Berardi, S., see Barbanera, F.	76	(1995)	99-116
Berarducci, A. and D'Aquino, P., Δ_0 -complexity of the			
relation $y = \prod_{i \le n} F(i)$	75	(1995)	49- 56
Bergstra, J.A. and Tucker, J.V., The data type variety of			
stack algebras	73	(1995)	11- 36
Bezem, M., see Barendsen, E.	79	(1996)	221 - 280
Bierman, G.M., A note on full intuitionistic linear logic	79	(1996)	281 - 287
Blute, R.F. and Scott, P.J., Linear Läuchli semantics	77	(1996)	101-142
Brendle, J., Combinatorial properties of classical forcing			
notions	73	(1995)	143-170
Brendle, J., Hjorth, G. and Spinas, O., Regularity properties			
for dominating projective sets	72	(1995)	291-307
Buchholz, W., Proof-theoretic analysis of termination proofs	75	(1995)	57- 65
Buss, S.R., Relating the bounded arithmetic and polynomial			
time hierarchies	75	(1995)	67- 77
Buss, S.R. and Ignjatović, A., Unprovability of consistency			
statements in fragments of bounded arithmetic	74	(1995)	221-244
Chen, Z. and Homer, S., The bounded injury priority method			
and the learnability of unions or rectangles	77	(1996)	143-168
Cornaros, Ch., On Grzegorczyk induction	74	(1995)	1- 21
Courcelle, B., The monadic second-order logic of graphs			
VIII: Orientations	72	(1995)	103-143
Cummings, J. and Shelah, S., Cardinal invariants above			
the continuum	75	(1995)	251 - 268
Cunningham, D.W., The real core model and its scales	72	(1995)	213-289
D'Aquino, P., Pell equations and exponentiation in fragments			
of arithmetic	77	(1996)	1- 34
D'Aquino, P., see Berarducci, A.	75	(1995)	49- 56
Dabrowski, A., Moss, L.S. and Parikh, R., Topological			
reasoning and the logic of knowledge	78	(1996)	73-110
Dekhtyar, M.I., see Archangelsky, D.A.	78	(1996)	3- 28
Downey, R.G., see Abrahamson, K.A.	73	(1995)	235-276
Downey, R. and Harrington, L., There is no fat orbit	80	(1996)	277-289
Džamonja, M. and Shelah, S., Saturated filters at successors			
of singulars, weak reflection and yet another weak club			
principle	79	(1996)	289 - 316
Ehrhard, T., Projecting sequential algorithms on strongly			
stable functions	77	(1996)	201-244
Eiter, T., Gottlob, G. and Gurevich, Y., Normal forms for			
second-order logic over finite structures, and classification			
of NP optimization problems	78	(1996)	111-125

Files DC and Harrag I Model theory of modules over		
Eklof, P.C. and Herzog, I., Model theory of modules over	72 (1005	6) 145–176
a serial ring Feforman S and Jäger C Systems of explicit methematics	12 (1993) 145-170
Feferman, S. and Jäger, G., Systems of explicit mathematics with non-constructive μ -operator. Part II	70 (1006	37- 52
Fellows, M.R., see Abrahamson, K.A.	,	6) 235–276
Ferrari, M. and Miglioli, P., A method to single out	13 (1993) 233-210
maximal propositional logics with the disjunction		
property I	76 (1995	6) 1- 46
Ferrari, M. and Miglioli, P., A method to single out	70 (1)	, 1 40
maximal propositional logics with the disjunction		
property II	76 (1995	6) 117–168
Ferreira, F., What are the $\forall \Sigma_1^b$ -consequences of T_2^1 and T_2^2 ?	,	6) 79- 88
Foreman, M. and Magidor, M., Large cardinals and	(,
definable counterexamples to the continuum hypothesis	76 (1995	6) 47- 97
Forti, M. and Honsell, F., Choice principles in hyperuniverses		35- 52
Friedman, H. and Sheard, M., Elementary descent recursion	(,
and proof theory	71 (1995) 1- 45
Fuchino, S., Koppelberg, S. and Shelah, S., Partial orderings		
with the weak Freese-Nation property	80 (1996	35- 54
Ge, X. and Nerode, A., Effective content of the calculus		
of variations I: Semi-continuity and the chattering lemma	78 (1996) 127-146
Ghilardi, S., An algebraic theory of normal forms	71 (1995) 189-245
Gitik, M., Blowing up the power of a singular cardinal	80 (1996) 17- 33
Glaß, T., Understanding uniformity in Feferman's explicit		
mathematics	75 (1995	89-106
Gottlob, G., see Eiter, T.	78 (1996) 111–125
Grädel, E. and McColm, G.L., Hierarchies in transitive		
closure logic, stratified Datalog and infinitary logic) 169–199
Gurevich, Y., see Eiter, T.	,) 111–125
Harrington, L., see Downey, R.	80 (1996) 277–289
Hatzikiriakou, K., WKL ₀ and Stone's separation theorem		
for convex sets	77 (1996) 245–249
Hauser, K., The consistency strength of projective		
absoluteness) 245–295
Herzog, I., see Eklof, P.C.	,) 145–176
Hjorth, G., Π_2^1 Wadge degrees	*) 53- 74
Hjorth, G., see Brendle, J.	,) 291–307
Homer, S., see Chen, Z.	,) 143–168
Honsell, F., see Forti, M.		35- 52
Huuskonen, T., Observations about Scott and Karp trees	,	201-230
Ignjatović, A., see Buss, S.R.) 221-244
Jäger, G. and Strahm, T., Totality in applicative theories	,) 105–120
Jäger, G., see Feferman, S.	/9 (1996) 37- 52

Jahn, M.A., Σ -Completeness of index sets arising from the			
recursively enumerable Turing degrees	79	(1996)	109-137
Jahn, M.A., Σ -completeness of index sets arising from the			
lattice of recursively enumerable sets	80	(1996)	55- 67
Kanovich, M.I., Petri nets, Horn programs, Linear Logic			
and vector games	75	(1995)	107-135
Kanovich, M.I., Linear logic automata	78	(1996)	147 - 188
Knight, J.F., see Ash, C.J.	75	(1995)	215-221
Kolaitis, Ph.G. and Väänänen, J.A., Generalized quantifiers			
and pebble games on finite structures	74	(1995)	23- 75
Koppelberg, S., see Fuchino, S.	80	(1996)	35- 54
Kopylov, A.P., On NP-completeness in Linear Logic	75	(1995)	137-152
Koszmider, P., Semimorasses and nonreflection at singular			
cardinals	72	(1995)	1- 23
Krupski, V., see Artëmov, S.	78	(1996)	57- 71
Lempp, S. and Sui Yuefei, An extended Lachlan Splitting			
Theorem	79	(1996)	53- 59
Lempp, S., see Arslanov, M.A.	78	(1996)	29- 56
Leonhardi, S.D., Nonbounding and Slaman triples	79	(1996)	139-163
Levinski, JP., Filters and large cardinals	72	(1995)	177-212
Macpherson, D. and Steinhorn, C., On variants of o-minimality	79	(1996)	165 - 209
Magidor, M., see Apter, A.W.	74	(1995)	203-219
Magidor, M., see Foreman, M.	76	(1995)	47- 97
Makkai, M. and Reyes, G. E., Completeness results for			
intuitionistic and modal logic in a categorical setting	72	(1995)	25 - 101
Makowsky, J.A. and Pnueli, Y.B., Arity and alternation in			
second-order logic	78	(1996)	189 - 202
McColm, G.L., see Grädel, E.	77	(1996)	169 - 199
Meyer, A.R., see Seiferas, J.I.	73	(1995)	171 - 190
Michaux, C. and Villemaire, R., Presburger arithmetic and			
recognizability of sets of natural numbers by automata:			
New proofs of Cobham's and Semenov's theorems	77	(1996)	251 - 277
Miglioli, P., see Ferrari, M.	76	(1995)	1- 46
Miglioli, P., see Ferrari, M.	76	(1995)	117 - 168
Moerdijk, I., A model for intuitionistic non-standard			
arithmetic	73	(1995)	37- 51
Morgan, C., Morasses, square and forcing axioms	80	(1996)	139-163
Moss, L.S., Power set recursion	71	(1995)	247 - 306
Moss, L.S., see Dabrowski, A.	78	(1996)	73-110
Nerode, A., see Ge, X.	78	(1996)	127-146
Nerode, A., Remmel, J.B. and Yakhnis, A., McNaughton			
games and extracting strategies for concurrent programs			203-242
Newelski, L., A model and its subset: the uncountable case	71	(1995)	107-129

Niandong Shi, see Baldwin, J.T.	79	(1996)	1- 35
Nies, A. and Shore, R.A., Interpreting true arithmetic in		(4005)	260 244
the theory of the r.e. truth table degrees	75	(1995)	269-311
Niggl, KH., Towards the computational complexity of		(1005)	152 150
PR [∞] -terms	15	(1995)	153–178
Palmgren, E., A constructive approach to nonstandard	70	(1005)	207 225
analysis		,	297-325
Parikh, R., see Dabrowski, A.	78	(1996)	73–110
Pavlović, D., On completeness and cocompleteness in and	7.4	(1005)	101 150
around small categories		,	121-152
Pentus, M., Models for the Lambek calculus		,	179-213
Pillay, A., Definable sets in generic complex tori		,	75- 80
Pitassi, T., see Beame, P.		, ,	195-228
Pnueli, Y.B., see Makowsky, J.A.		,	189-242
Remmel, J.B., see Nerode, A.			203-242
Reyes, G.E., see Makkai, M.	72	(1995)	25-101
Schimmerling, E., Combinatorial principles in the core model			
for one Woodin cardinal	74	(1995)	153-201
Schwentick, T., On winning Ehrenfeucht games and			
monodic NP	79	(1996)	61- 92
Scott, P.J., see Blute, R.F.	77	(1996)	101-142
Seiferas, J.I. and Meyer, A.R., Characterization of realizable			
space complexities	73	(1995)	171-190
Selivanov, V., On recursively enumerable structures	78	(1996)	243-258
Sheard, M., see Friedman, H.	71	(1995)	1- 45
Shelah, S., see Cummings, J.	75	(1995)	251-268
Shelah, S., see Džamonja, M.	79	(1996)	289 - 316
Shelah, S., see Fuchino, S.	80	(1996)	35- 54
Shelah, S., Toward classifying unstable theories	80	(1996)	229-255
Shelah, S., Was Sierpiński right? III, Can continuum-c.c.			
times c.c.c. be continuum-c.c.?	78	(1996)	259-269
Shlapentokh, A., Rational separability over a global field	79	(1996)	93-108
Shore, R.A., see Nies, A.	75	(1995)	269-311
Shore, R.A., see Arslanov, M.A.	78	(1996)	29- 56
Sommer, R., Transfinite induction within Peano arithmetic	76	(1995)	231-289
Spinas, O., see Brendle, J.	72	(1995)	291-307
Spreen, D., Effective inseparability in a topological setting			257-275
Steel, J.R., Projectively well-ordered inner models		,	77-104
Steinhorn, C., see Macpherson, D.		,	165-209
Strahm, T., see Jäger, G.		,	105-120
Sui Yuefei, see Lempp, S.		(1996)	
Taitslin, M.A., see Archangelsky, D.A.		(1996)	
,,,, ,		()	

Takeuti, G., Separations of theories in weak bounded		(1005)	45 (5
arithmetic	71	(1995)	47 – 67
Talayco, D.E., Applications of cohomology to set theory:			
Hausdorff gaps	71	(1995)	69 - 106
Talayco, D.E., Applications of cohomology to set theory II:			
Todorčević trees	77	(1996)	279 - 299
Tent, K., Classifying totality categorical groups (and others)	77	(1996)	81 - 100
Terlouw, J., Strong normalization in type systems:			
a model theoretic approach	73	(1995)	53- 78
Thomas, S., Reducts of random hypergraphs	80	(1996)	165-193
Troelstra, A.S., Natural deduction for intuitionistic linear			
logic	73	(1995)	79-108
Truss, J.K., The structure of amorphous sets	73	(1995)	191-233
Tucker, J.V., see Bergstra, J.A.	73	(1995)	11- 36
Väänänen, J.A., see Kolaitis, Ph.G.	74	(1995)	23 - 75
Villemaire, R., see Michaux, C.	77	(1996)	251-277
Visser, A., A course on bimodal provability logic	73	(1995)	109-142
von Plato, J., The axioms of constructive geometry	76	(1995)	169 - 200
Welch, P.D., Determinacy in the difference hierarchy of			
co-analytic sets	80	(1996)	69 - 108
Yakhnis, A., see Nerode, A.	78	(1996)	203-242
Yamakami, T., Polynomial games and determinacy	80	(1996)	1- 26
Yu, X., A study of singular points and supports of measures			
in reverse mathematics	79	(1996)	211-219
Zach, R., see Baaz, M.	75	(1995)	3- 23
Zapletal, J., More on the cut and choose game	76	(1995)	291-301
Zawadowski, M.W., Descent and duality		,	131-188
· ·		,	